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MEMORANDUM FOR: Director of Logistics

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FROM:

Chief, Building Planning Staff, OL

SUBJECT:

New Building Space Allocation Strategy

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1. It has been recommended that actual space allocation decisions for the new building be withheld until construction is in progress. While there is no reason to change that course of action, there is a need to develop a strategy or model for use by the A-E for the purposes of building design. This memorandum is for the purpose of gaining your concurrence for that strategy.

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- 2. The strategy is based on a cost/benefit analysis that would give priority allocation to those components whose relocation to the new building would provide the greatest benefit to the Agency for the least investment. Based on that criteria, the priorities would be as follows:
 - a. First priority would be assigned to components not located at Langley. The Agency gains most by consolidating these components and does so at only the cost of the physical move.
 - b. Major machine systems would be relocated from Headquarters to the new building. The rationale is to reduce life-cycle system costs by providing well engineered space, recovering energy savings, and eliminating the need for further expensive utility modifications to the Headquarters. While the long-term benefits are great, the near term disadvantage is the need to expend additional money to restore Headquarters machine areas to people space.

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components from Heade most benefit from adj facilities within the expending funds within components.	re is space available, relocate quarters to the new building who would jacency to components and/or machine e new building. This again would mean in the Headquarters to accommodate other	25X1
the DDA and DDS&T componer with some small number of become natural to think of building, leaving the DCI, Space estimates available DDS&T could fit in the new followed, there would be leave.	uld obviously result in the majority of nts residing in the new building along DO and DDI components. It then would f consolidating DDA and DDS&T in the new, DO, and DDI in the Headquarters. at this time suggest that the DDA and w space. Assuming this scenario were 100,000 to 150,000 square feet made ters for DO and DDI growth.	25 X ′
of the Agency would desire strategy, reduces the secu- the Headquarters organizat reduces near term workload requirements, your concurr	io fits closely with what the majority e, represents a low cost allocation urity concern by minimizing exposure of tion to external contractors, and d associated with tracking space rence is requested to proceed with this purposes of building design.	25X [,]
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Director of Logistics	Date	25 X ′
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DDA has seen and Concurs!

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